

Public Material Provided in Response to Chairman's Information Request No. 3

I. PREFACE

A. Purpose and Content

USPS-RM2020-13-4 provides material supporting responses to ChIR No. 3.

B. Corresponding Non-Public Document

There is no corresponding non-public document.

II. ORGANIZATION

In addition to this pdf Preface, USPS-RM2020-13-4 includes a zip file with responsive material in two subfolders, containing the files listed below:

Folder/File Name	Description
Q1/analysis_seasonal_chir3tph.do	Stata program estimating variabilities for Proposal Six model specifications but using TPH instead of TPF as the output variable, reported in the response to Chairman's Information Request No. 3, Question 1(b)
Q1/analysis_seasonal_chir3tph.txt	Output log file produced by analysis_seasonal_chir3tph.do
Q1/results_seasonal_chir3tph.xlsx	Microsoft Excel workbook with estimated elasticities and standard errors, produced by analysis_seasonal_chir3tph.do
Q3/analysis_seasonal_chir3q3.do	Stata program estimating variabilities for Proposal Six model specifications with a two-way fixed-effects specification, and conducting Hausman tests of the Proposal Six fixed-effects model versus a comparable random-effects specification, reported in the responses to Chairman's Information Request No. 3, Questions 3(b) and 3(c)
Q3/analysis_seasonal_chir3q3.txt	Output log file produced by analysis_seasonal_chir3q3.do

Q3/results_seasonal_chir3q3.xlsx	Microsoft Excel workbook with estimated elasticities and standard errors, produced by analysis_seasonal_chir3q3.do
----------------------------------	--

The analysis_set.dta dataset from USPS-RM2020-13-1 is the input to analysis_seasonal_chir3tph.do and analysis_seasonal_chir3q3.do.